L Number	Hits	Search Text		
_	15		DB DERWENT	Time stamp
		polycarbonate)	DEKMENT	2004/10/18 14:39
_	1828	fujita-kenichi.in. fujita-k.in.	USPAT;	2004/10/18 12:52
		adachi-kenji.in. adachi-k.in.	US-PGPUB;	2004/10/16 12:52
			EPO; JPO;	
			DERWENT;	
	_		IBM TDB	
_	6	() non-conf. in. fujita k.iii.	USPAT;	2004/10/18 12:52
	1.5	adachi-kenji.in. adachi-k.in.) and \$boride	US-PGPUB	
_	16	, the second of	USPAT;	2004/10/18 12:53
		adachi-kenji.in. adachi-k.in.) and (radiat\$)	US-PGPUB	
_	46	1 ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '		
i		adachi-kenji.in. adachi-k.in.) and	EPO; JPO;	2004/10/18 12:53
		(radiat\$)	DERWENT; IBM TDB	
-	17	(fujita-kenichi.in. fujita-k.in.	EPO; JPO;	2004/10/18 12:53
		adachi-kenji.in. adachi-k.in.) and \$boride	DERWENT;	2004/10/18 12:53
		j	IBM TDB	
-	51	523/135.ccls.	USPAT:	2004/10/18 12:54
			US-PGPUB	2001, 20, 10 12.54
-	0	523/135.ccls. and lanthanide	USPAT;	2004/10/18 12:54
	_	500 (105	US-PGPUB	
-	5	523/135.ccls. and (boride boron)	USPAT;	2004/10/18 12:56
	-	502/125	US-PGPUB	· ·
-	6	523/135.ccls. and (\$boride boron)	USPAT;	2004/10/18 12:56
_	1	/522/125 male and /Ab. 13 3	US-PGPUB	
	1	(523/135.ccls. and (\$boride boron)) not (523/135.ccls. and (boride boron))	USPAT;	2004/10/18 12:56
_	335	524/403.ccls. and (boride boron))	US-PGPUB	2004/20/20 20 20
	333	3247 403.0013.	USPAT;	2004/10/18 12:56
_	67	524/403.ccls. and (\$boride boron)	US-PGPUB USPAT:	2004/10/18 14:17
		(†201140 DOION)	US-PGPUB	2004/10/18 14:1/
-	13	524/403.ccls. and (\$boride boron) with	USPAT;	2004/10/18 13:03
		(lanthanide lanthanum)	US-PGPUB	2004/10/10 15:05
-	454	524/404.ccls.	USPAT;	2004/10/18 13:04
			US-PGPUB	
-	21	524/404.ccls. and (lanthanide lanthanum)	USPAT;	2004/10/18 13:24
_	2227	420 (202	US-PGPUB	
_	3327	428/323.ccls.	USPAT;	2004/10/18 13:05
_	22	428/323.ccls. and (boron \$boride) with	US-PGPUB	
	22	(lanthanum lanthanide)	USPAT; US-PGPUB	2004/10/18 13:05
_	8	("4225468" "5079193" "5280005"	USPAT	2004/10/10 12 00
	_	"5695386" "5830568" "6315848"	USPAI	2004/10/18 13:09
		"6319613" "6329061").PN.		
- [215	interlayer with sheets with glass with	USPAT	2004/10/18 14:40
		laminates		
- [57	interlayer with sheets with glass with	USPAT	2004/10/18 14:48
	_	laminates same (polymer resin)		
-	1	polyvinyl adj butyral same glass adj	USPAT	2004/10/18 14:48
_	100	laminate same (polycarboyate polyacrylate)		
_	102	polyvinyl adj butyral same glass adj	USPAT	2004/10/18 14:50
_	32491	laminate	Hanr	0004/00/5
	72491	polyvinyl adj butyral same glass adj laminate wither interlayer	USPAT	2004/10/18 14:50
_	45	polyvinyl adj butyral same glass adj	USPAT	2004/10/10 11 11
		laminate with interlayer	OSEMI	2004/10/18 14:51
-	113	glass adj laminate with interlayer and	USPAT	2004/10/18 14:51
		resin		011/10 T4:01
-	36	glass adj laminate with interlayer same	USPAT	2004/10/18 14:53
1		resin	· -	, , , , , , , , , , , , , , , , , , ,
-	136	glass adj laminate with interlayer	USPAT	2004/10/18 14:54
-	13	glass adj laminate with interlayer.ab.	USPAT	2004/10/18 15:02
<u> </u>	125	glass adj laminate with interlayer	DERWENT	2004/10/18 15:02
_	16	glass adj laminate with interlayer and	DERWENT	2004/10/18 15:07
		(polycarbonate polystyrene polyolefin		
_	16	polyester acrylic polyacrylic) glass adj laminate with interlayer and	DEDIVE	0004/45/115
	10	(polystyrene polyester polyethylene	DERWENT	2004/10/18 15:43
ļ	1	polypropylene polyether)		
		T Tr El mono Forlocueri		

-	638	523/200.ccls.	USPAT;	2004/10/18 16:05
_	7	523/200.ccls. and (hexaboride \$boride)	US-PGPUB USPAT;	2004/10/18 16:06
_	1	6165551.pn.	US-PGPUB USPAT;	2004/10/19 08:54
_	3	hexaboride same (silane organosilane)	US-PGPUB USPAT;	2004/10/19 09:10
-	5	hexaboride.ab. and (surface adj treat\$	US-PGPUB USPAT;	2004/10/19 09:17
_	1	hydrophob\$ silane organosilane) 6620872.pn.	US-PGPUB USPAT;	2004/10/19 09:19
-	. 8	("4225468" "5079193" "5280005"	US-PGPUB USPAT	2004/10/19 09:19
		"5695386" "5830568" "6315848" "6319613" "6329061").PN.		